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Atty. Dkt. No. 594-25576-US

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IN THE CLAIMS:

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The following pending claims are shown below for the Examiner's convenience.

1. (Original) A method for determining shallow water flow risk using seismic data comprising:

applying a pre-stack waveform inversion on the seismic data at a selected control location to provide an elastic model, wherein the elastic model comprises pressure-wave velocity and shear-wave velocity; and

determining the shallow water flow risk using the elastic model by comparing the pressure-wave velocity to the shear-wave velocity.

- 2. (Original) The method of claim 1, wherein the seismic data comprises seismic data selected from the list consisting of one-dimensional seismic data, two-dimensional seismic data, and three-dimensional seismic data.
- 3. (Original) The method of claim 1, wherein the elastic model further comprises attributes selected from the list consisting of density, Poisson's ratio, and Lamé elastic parameters.
- 4. (Original) The method of claim 1, further comprising processing the seismic data to enhance its stratigraphic resolution.

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- 5. (Original) The method of claim 4, wherein the processing the seismic data comprises sub-sampling the seismic data to less than two millisecond intervals.
- 6. (Original) The method of claim 4, wherein the processing the seismic data comprises using an algorithm with an amplitude preserving flow.
- 7. (Original) The method of claim 4, wherein the processing the seismic data comprises using an algorithm selected from the list consisting of a pre-stack time migration, accurate velocity normal-moveout correction, and noise removal algorithms.
- The method of claim 1, wherein the control location comprises a 8. (Original) plurality of control locations.
- 9. (Original) The method of claim 1, further comprising selecting a control location within the seismic data.
- 10. The method of claim 9, wherein selecting the control location within (Original) the seismic data comprises performing a stratigraphic analysis on the seismic data to determine the control location.
- 11. (Original) The method of claim 10, wherein performing the stratigraphic analysis comprises developing a geologic model.

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- 12. (Original) The method of claim 11, wherein performing the stratigraphic analysis comprises identifying the control location by using the geologic model to identify a geologic feature selected from this list consisting of faults, blow-outs, bioherms, chaotic facies, cones, diapers, domes, gas vents, gas mounds, mud volcanoes, popckmarks, scarps, slumps, channels, slope fan deposition, and bottom simulator reflectors.
- 13. (Original) The method of claim 9, wherein selecting the control location within the seismic data further comprises evaluating the seismic attributes of the seismic data.
- 14. (Original) The method of claim 13, wherein evaluating the seismic attributes comprises using amplitude-variation-with-offset attributes, comprising intercept and gradient.
- 15. (Previously Presented) The method of claim 13, wherein evaluating the seismic attributes comprises evaluating polarity changes in reflection coefficient.
- 16. (Original) The method of claim 1, wherein the pre-stack waveform inversion comprises a full pre-stack waveform inversion.
- 17. (Original) The method of claim 1, wherein the pre-stack waveform inversion comprises applying a genetic algorithm.

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18. (Original) The method of claim 16, wherein the genetic algorithm comprises: generating a plurality of elastic earth models; generating pre-stack synthetic seismograms for the elastic earth models; matching the generated seismograms with the seismic data; generating a fitness for the elastic earth models;

genetically reproducing the elastic earth models using the fitness for the elastic earth models; and

determining convergence of the reproduced elastic earth models to select the elastic model.

- 19. (Original) The method of claim 18, wherein the plurality of elastic earth models comprises a random population of the elastic earth models.
- 20. (Original) The method of claim 18, wherein generating pre-stack synthetic seismograms for the elastic earth models comprises using an exact wave equation comprising mode conversions and interbed multiple reflections.
- 21. (Original) The method of claim 18, wherein matching the generated seismograms with a plurality the seismic data further comprises matching normal moveout of the generated seismograms and the seismic data, and matching reflection amplitudes of the generated seismograms and the seismic data.

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22. (Original) The method of claim 18, wherein genetically reproducing the elastic earth models using the fitness for the elastic earth models comprises:

reproducing the elastic earth models in proportion to the elastic earth models fitness;

randomly crossing over the reproduced elastic earth models; and mutating the reproduced elastic earth models.

- 23. The method of claim 1, further comprising applying a post-stack (Original) inversion on the seismic data using the elastic model to determine the shallow water flow risk over a 3D volume.
- 24. The method of claim 23, wherein the post-stack inversion is (Original) performed using an AVO intercept and a pseudo shear-wave data volume.
- 25. (Original) The method of claim 1, wherein shallow water flow risk is identified when the pressure-wave velocity compared to the shear-wave velocity is between approximately 3.5 and approximately 7.
- 26. (Previously Presented) A computerized method for determining shallow water flow risk using seismic data comprising:

processing the seismic data to enhance its stratigraphic resolution; selecting a control location comprising:

performing a stratigraphic analysis on the seismic data; and

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evaluating the seismic attributes of the seismic data;

applying a pre-stack waveform inversion on the seismic data at a selected control location to provide an elastic model, wherein the elastic model comprises pressure-wave velocity and shear-wave velocity;

applying a post-stack inversion on the seismic data using the elastic model; and determining the shallow water flow risk using the post-stack inverted elastic model to compare the pressure-wave velocity to the shear-wave velocity.

27. (Original) The method of claim 26, wherein the pre-stack waveform inversion comprises using a genetic algorithm comprising:

generating a plurality of elastic earth models;

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generating pre-stack synthetic seismograms for the elastic earth models;

matching the generated seismograms with the seismic data;

generating a fitness for the elastic earth models:

genetically reproducing the elastic earth models using the fitness for the elastic earth models; and

determining convergence of the reproduced elastic earth models to select the elastic model.